## I claim:

- 1. A device for providing a substantially horizontal housing for two rolls of barbed wire, the device comprising:
  - (a) a device having a vertical frame assembly; and
  - (b) wherein the base of the vertical frame assembly being ninety degrees and adjacent to, when positioned into a receiver hitch of an automobile provides a frame relative to vertical;
- 2. The vertical frame of claim 1, further comprising at least one horizontal rung being attached to the vertical portion of frame.
- 3. The vertical frame of claim 1, further comprising at least two horizontal rungs being attached to opposite sides of the vertical portion of frame.
- 4. A horizontal rung for providing an approximately horizontal surface when used in conjunction with a roll of barbed wire, allowing the barbed wire to unroll freely, the horizontal rung comprising;
  - (a) a rung attached at one end to the vertical frame assembly; and
  - (b) wherein the rung having an permanently attached stop plate near the vertical frame assembly, a pipe slid over the rung and against the stay plate, thence allowing a roll of barbed wire to be positioned over the larger pipe, thence placing a removable stay plate on the outside of the barbed wire, thence inserting a lynch pin into the end of the horizontal rung;

whereby the larger pipe allows the barbed wire to unroll freely, and the stay plates secure the barbed wire on each side.

- 5. The vertical frame of claim 1, further comprising at least one attached vertical tube to hold longer tools.
- 6. The vertical frame of claim 1, further comprising at least two attached supply bags to hold smaller tools.
- 7. The vertical frame of claim 1, further comprising at least two eyebolts being attached to the vertical frame.
- 8. The vertical frame of claim 7, wherein the two eyebolts being positioned sufficiently apart to allow the placement of a fence puller.